## **Morgan Lewis**

## **Timothy L. Bransford**

Partner +1.202.373.6140 timothy.bransford@morganlewis.com

July 3, 2019

## **Via Electronic Filing**

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: Notice of Oral Ex Parte Communication: Amendment of the Commission's Rules with

Regard to Commercial Operations in the 3550-3650 MHz Band, GN Docket No. 12-354,

RM-11788 and RM-11789

Dear Ms. Dortch,

On July 2, 2019, Jesse Caulfield, CEO of Key Bridge Wireless LLC ("Key Bridge") and the undersigned met by telephone with Paul Powell of the Wireless Telecommunications Bureau ("WTB") to discuss the above-referenced proceeding.

During this meeting, the participants discussed the status and progress towards implementation of Key Bridge's Wave-1 Spectrum Access System ("SAS") and Wave-1 Environmental Sensing Capability ("ESC") initiatives. Key Bridge informed WTB that the National Telecommunications and Information Administration's Institute for Telecommunication Sciences ("NTIA-ITS") has reserved laboratory and personnel resources to test the Key Bridge SAS and ESC in Q3 and Q4 2019, respectively. Key Bridge further informed WTB that given NTIA-ITS's testing schedule, the company anticipates and is preparing to begin initial commercial deployment as soon as Q4 2019.

Respectfully	submitted,
--------------	------------

/s/ Tim Bransford

Tim Bransford

Counsel for Key Bridge Wireless LLC

cc: Paul Powell